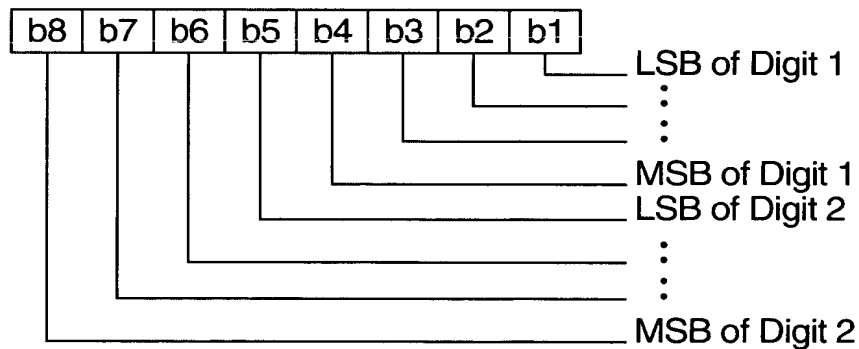
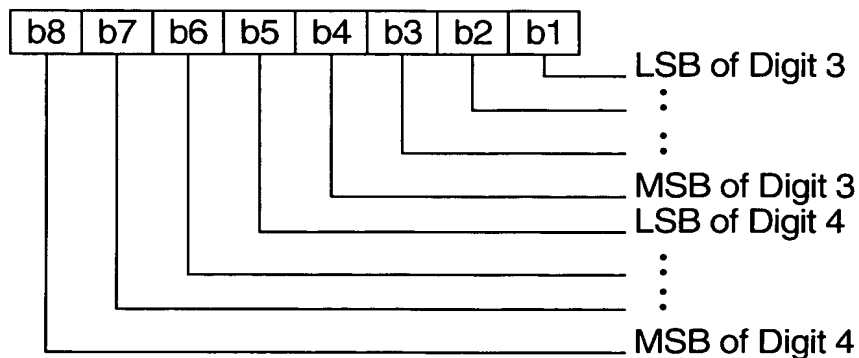


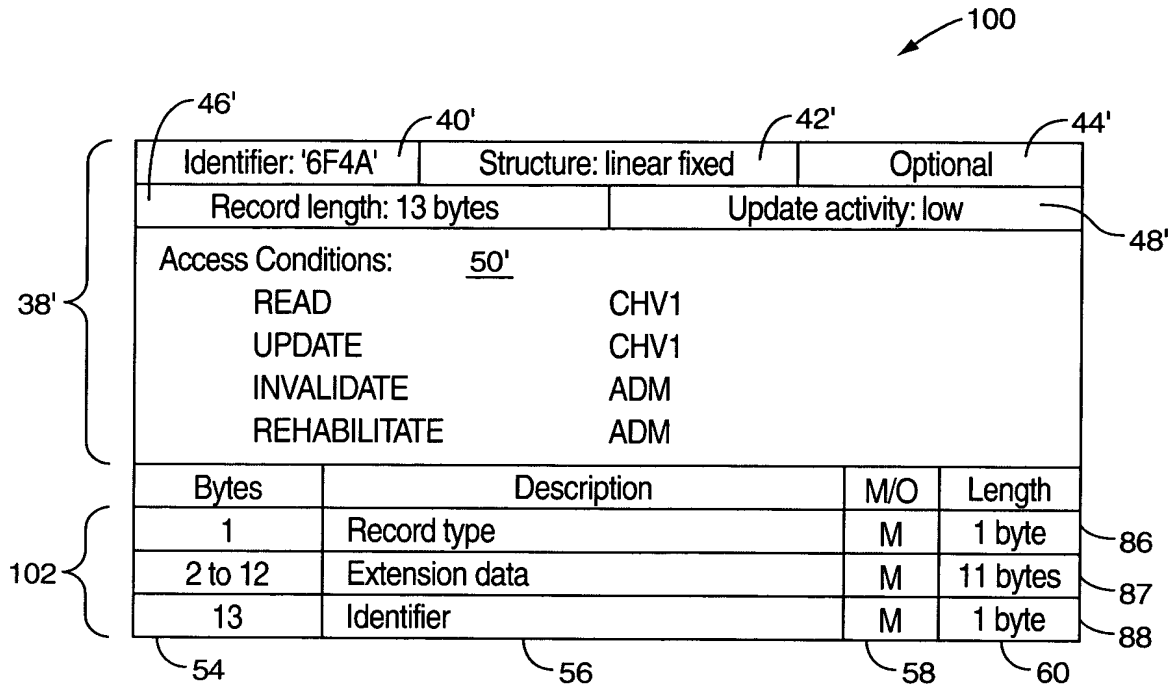
Byte X+3:



Byte X+4:



**FIG. 4**



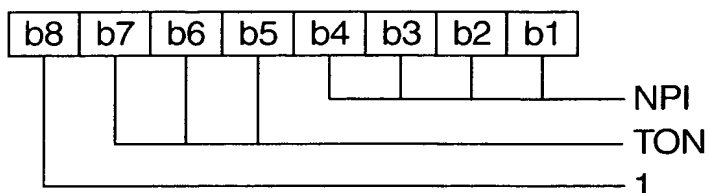
**FIG. 5**  
 (PRIOR ART)

Bytes	Description	Value (hex)	Explanation
1 to X	Alpha Identifier	03  02  0B  73 61 6D 70 6C 65 00 6E 6F 74 2E	ADN record 3 (contact's phone number and Alpha Tag stored in record 3) EXT1 record 2 (remaining portion of e-mail address stored in EXT1 record 2) Address length within record-11 octets sample@not.
X+1	Length of BCD number/SSC contents	01	1 byte-the TON/NPI
X+2	TON and NPI	8E	'1 Always 1 000 - TON 1110 - NPI (Alpha Internet Addr)
X+3 to X+12	Dialing Number/SSC String	FF FF FF FF FF FF FF FF FF FF	No dialing num for backward compatibility
X+13	Capability/Configuration Identifier	FF	No record pointer
X+14	Extension1 Record Identifier	FF	No record pointer

**FIG. 6**

Bytes	Description	Value (hex)	Explanation
1	Record Type	02	Additional data
2 to 12	Extension data	04  65 61 6C 72 FF FF FF FF FF FF	Remaining length of 4 octets <u>real</u> Remaining octets coded as 'FF'
13	Identifier	FF	No extension needed

**FIG. 7**



**FIG. 8**

Bytes	Description	Value (hex)	Explanation
1 to X	Alpha Identifier	FF FF 0F  73 61 6D 70 6C 65 00 6E 6F 74 2E 72 65 61 6C 73 61 6D 70 6C 65	No existing contact No EXT1 record Address length of 15 octets <u>Sample@not.real</u>  Alpha Tag="sample"
X+1	Length of BCD number/SSC contents	01	1 byte—the TON/NPI
X+2	TON and NPI	8E	'1 Always 1 000 – TON 1110 – NPI (Alpha Internet Addr)
X+3 to X+12	Dialing Number/SSC String	FF FF FF FF FF FF FF FF FF FF	No dialing num for backwards compatibility
X+13	Capability/Configuration Identifier	FF	No record pointer
X+14	Extension1 Record Identifier	FF	No record pointer

**FIG. 9**

92

Bytes	Description	Value (hex)	Explanation
1 to X	Alpha Identifier	03  02  0B 73 61 6D 70 6C 65 00 6E 6F 74 2E	ADN record 3 (contact's phone number and Alpha Tag stored in record 3) EXT1 record 2 (remaining portion of e-mail address stored in EXT1 record 2) Addr length within record-11 octets sample@not.
X+1	Length of BCD number/SSC contents	02	2 bytes-the TON/NPI and 1 digit number
X+2	TON and NPI	8E	'1 Always 1 000 - TON 1110 - NPI (Alpha Internet Addr)
X+3 to X+12	Dialing Number/SSC String	F0 FF FF FF FF FF FF FF FF FF	Just '0' to prevent erasure on legacy
X+13	Capability/Configuration Identifier	FF	No record pointer
X+14	Extension1 Record Identifier	02	EXT1 to record 2

**FIG. 10**